

Nomad BSD Audit

Nomad BSD Audit by Some Tard, because it is just a back-doored POS... lynx www.nomadbsd.org >> Nomad BSD i386 for 32 bit then just do it... You do a xzcat/zxcat >>/dev/bla and image it to the SSD/HDD like a Tard...

Nomad BSD Audit -FreeBSD 12- as is Alt+Tab and CLI are the best Desktops...

Has Pfsense Packet Filter, SMT Simultaneous Multi Threading, and BSD/Canada...

No Systemd, No Iptables, No Python, No Gcc, No shuf, No | base64 | base32...

No syslogd, No klogd, No mp3 full codec, No bc -l, No md5sum/ sha256sum...

No rfkill blueman/bluetooth, No expiree of repositories unlike Canonical...

su root/nomad passwd user then set those with a BIOS Password and done...

No excessive drivers such as /dev/kmsg, No aplay/arecord, No speaker-test...

No shred, you have to do echo " " >1 to null it to 2 bytes of code derpidly...

Caching can go in ~/ .01111110 because that is a lot easier than chmod...

Input/Outputs are blocked when doing yes "~" >/dev/bla you have to use:

dd if=/dev/zero of=/dev/bla bs=4M count=4M example or cat file >/ dev/bla...

Spoofing Mac Address does this ifconfig wlan0 ether 1a:1a:1a:1a:1a:1a which...

basically disconnects any IEEE 802.11 WiFi thing... No wget or tree or nano...

Does have chroot/chmod -R 777/000/322/528/666/783 ... Usually is locked even...

as root for some mountfs actions... Then do Terminal >> killall compton tint2...

plank redshift, modify in startup and use alt+tab because suckless sucks more...

Alt+Tab is a better window manager, CLI is the best environment, suckless sucks...

The Sound can be set up real easily with additional drivers and you have a BSD...